Mechatronics Assignment 1:

Present a 15 minute seminar on one of the topics listed below. Topics listed in red can be combined into single topic.

Mechanical Elements, especially, "motion Conversion Elements"

- 1.Gears (Transmission between parallel axes)
- 2.Gears (Transmission between non-parallel axes)
- 3. Planetary gears
- 4. Continuously variable (CV) Drives
- 5.Harmonic Drive
- 6.Couplings
- 7.Hydraulic couplings
- 8.Flexible shafts
- 9.Clutches (Transmission)
- 10. Unidirectional or free-wheeling clutches
- 11.Toothed belts
- 12. Chains and sprockets
- 13.Ball screws
- 14.Linear motion guides
- 15. Bearings with sliding contact (Hydrostatic and hydrodynamic lubrication)
- 16.Bearings with rolling contacts
- 17.Planar 4-bar mechanisms
- 18.Spatial 4-bar mechanisms

19.Springs

20.Friction models

21.Gears (Non-circular)

Electronic Elements:

1. Diodes (Types, characteristics, Application examples)

2.BJTs (Types, characteristics PNP, Application: Linear Amplifiers & Switching

3.FETs (Types, characteristics, Application: Linear Amplifiers and switching)

4. High current switching devices: Thyristors, Triacs, GTOs, IGBTs

5.Operational Amplifiers: Basics, need for feed-back, Inverting and Noninverting configurations

6.Operational Amplifiers: Applications as Comparator, summing amplifier, integrator, differentiator, function generator, buffer

7. Precision Instrumentation amplifiers: construction, types of errors, CMRR etc..

8.Logic gates: TTL, AND, OR, NAND, NOR, NOT, Exclusive OR, Combinational circuits

9. Sequential digital circuits: Flip-flops (different types and applications)

10. Schmitt trigger, 555 Timer IC (Construction and applications)

11. Signal processing: Analog to digital converters (Types and principles)

12. Digital to analog converters (types and principles)

13. Microprocessors (General Architecture and use)

14. Microcontrollers (General Architecture and use)

15. Digital Signal processors (General Architecture and applications)

16.Network topologies (Industrial Bus structures)

17. Communication protocols (for various types of communications)

- 18. Programmable logic controllers (Architecture, ladder diagrams)
- 19. Batteries as power sources (Types, characteristics, applications)